GRANT SUMMARY

UF CALIFORNIAD CENTRAL COAST WATER BOARD

OCT 3 , 2005

Completed Grant Summaries are made available to the public on the State Water Resources Control Board's (SWRCB) website at http://www.swrcb.ca.gov/nps/formsandsumma#95.Aerdvista Place, Ste. 101 San Luis Obispo, CA 93401-7906

Use the tab and arrow keys to move through the form. If field is not applicable, please put N/A infield.

Date filled out: 10/28/05

Grant Information: Please use complete phrases/sentences. Fields will expand as you type.
1. Grant Agreement Number: 05-102-553-0
2. Project Title: Long-term, high resolution nutrient and sediment monitoring and in-stream primary production
3. Project Purpose - Problem Being Addressed: Water Quality Monitoring
4. Project Goals
a. Short-term Goals: Help develop TMDL criteria
b. Long-term Goals: Baseline data for TMDL and Ag Waiver Implementation
5. Project Location: (lat/longs, watershed, etc.) Pajaro River Watershed
a. Physical Size of Project: (miles, acres, sq. ft., etc.) 502 km2
b. Counties Included in the Project: Santa Clara, San Benito, Santa Cruz, Monterey
c. Legislative Districts: (Assembly and Senate) Assembly 21,24,27, 28 Senate Districts11,13,15
6. Which SWRCB program is funding this grant? Please "X" box that applies.
☐ Prop 13 ☐ Prop 40 ☐ Prop 50 ☐ EPA 319(h) ☐ Other
Grant Contact: Refers to Grant Project Director.
Name: Marc Los Huertos Job Title: Research Manager
Organization: UC Santa Cruz Webpage Address: n/a
Address: Environmental Studies, UCSC, 1156 High Street, Santa Cruz, CA 95060
Phone: 831-459-4926 Fax: 831-459-4015
E-mail: marcos@ucsc.edu
Grant Time Frame: Refers to the implementation period of the grant.
From: Nov. 1, 2005 To: August 1, 2008
Project Partner Information: Name all agencies/groups involved with project. Central Coast Water Quality, Inc, US Geological Survey, Natural Resource Conservation Service, Central Coast Water Quality Coalition, Resource Conservation District of Monterey, Santa Cruz, and San Benito Counties, Santa Clara Water District
Nutrient and Sediment Load Reduction Projection: (If applicable) N/A